

FIG. 1 is a perspective view of a device 10 in a first position. The device 10 includes a handle 12, a body 14, and a head 16. The handle 12 is connected to the body 14 by a hinge 18. The head 16 is connected to the body 14 by a hinge 20. The device 10 is shown in a first position, where the handle 12 is extended upwards and the head 16 is extended downwards.

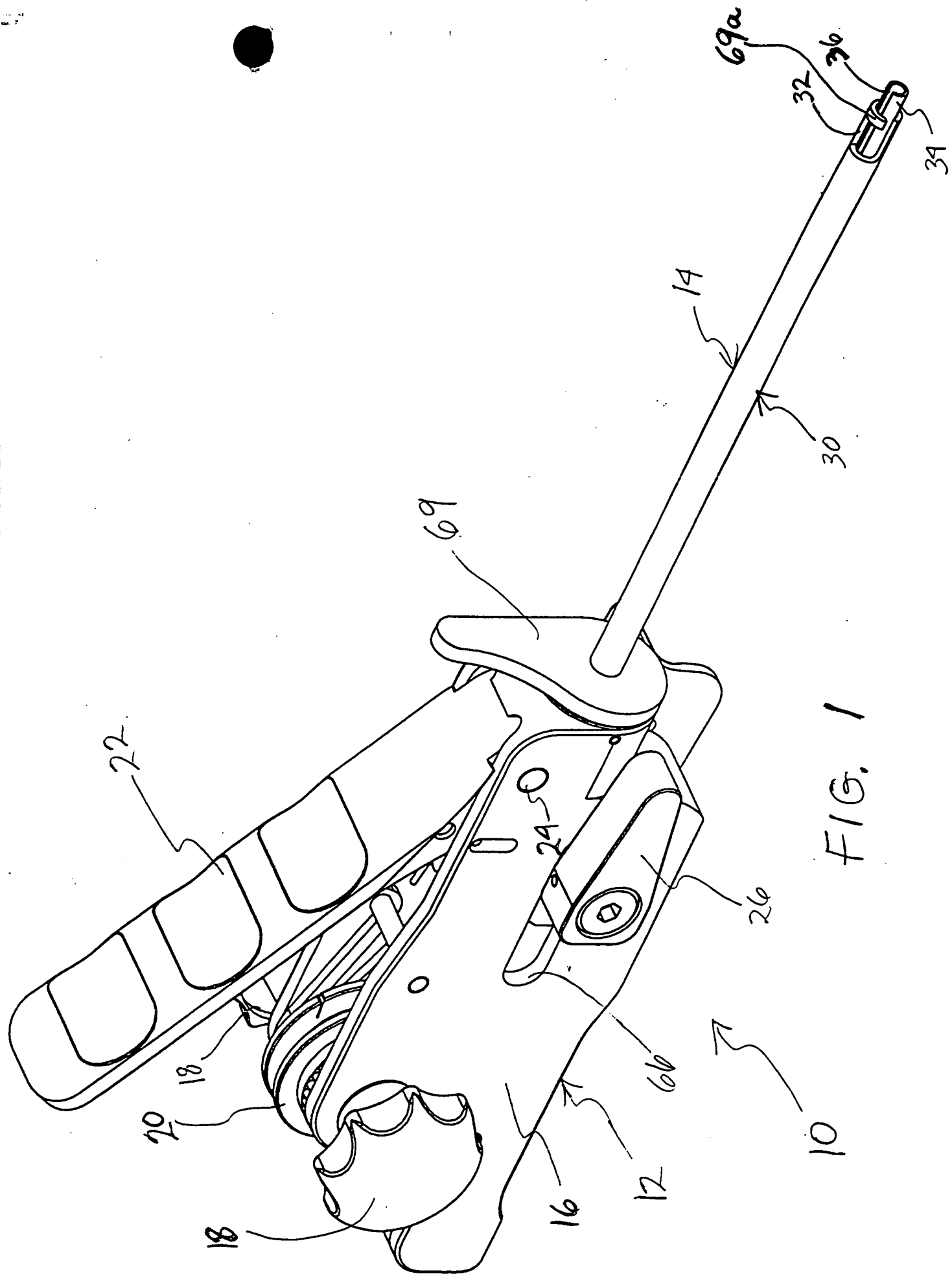


FIG. 1

FIG. 2 is a perspective view of the device in a retracted position. The device includes a handle 12, a shaft 14, and a distal tip 16. The handle 12 is connected to the shaft 14 by a joint 18. The shaft 14 is shown in a retracted position, with the distal tip 16 being pulled back towards the handle 12. The device is shown in a perspective view, with the handle 12 and shaft 14 being the main components. The distal tip 16 is shown in a retracted position, with the shaft 14 being pulled back towards the handle 12. The device is shown in a perspective view, with the handle 12 and shaft 14 being the main components. The distal tip 16 is shown in a retracted position, with the shaft 14 being pulled back towards the handle 12.

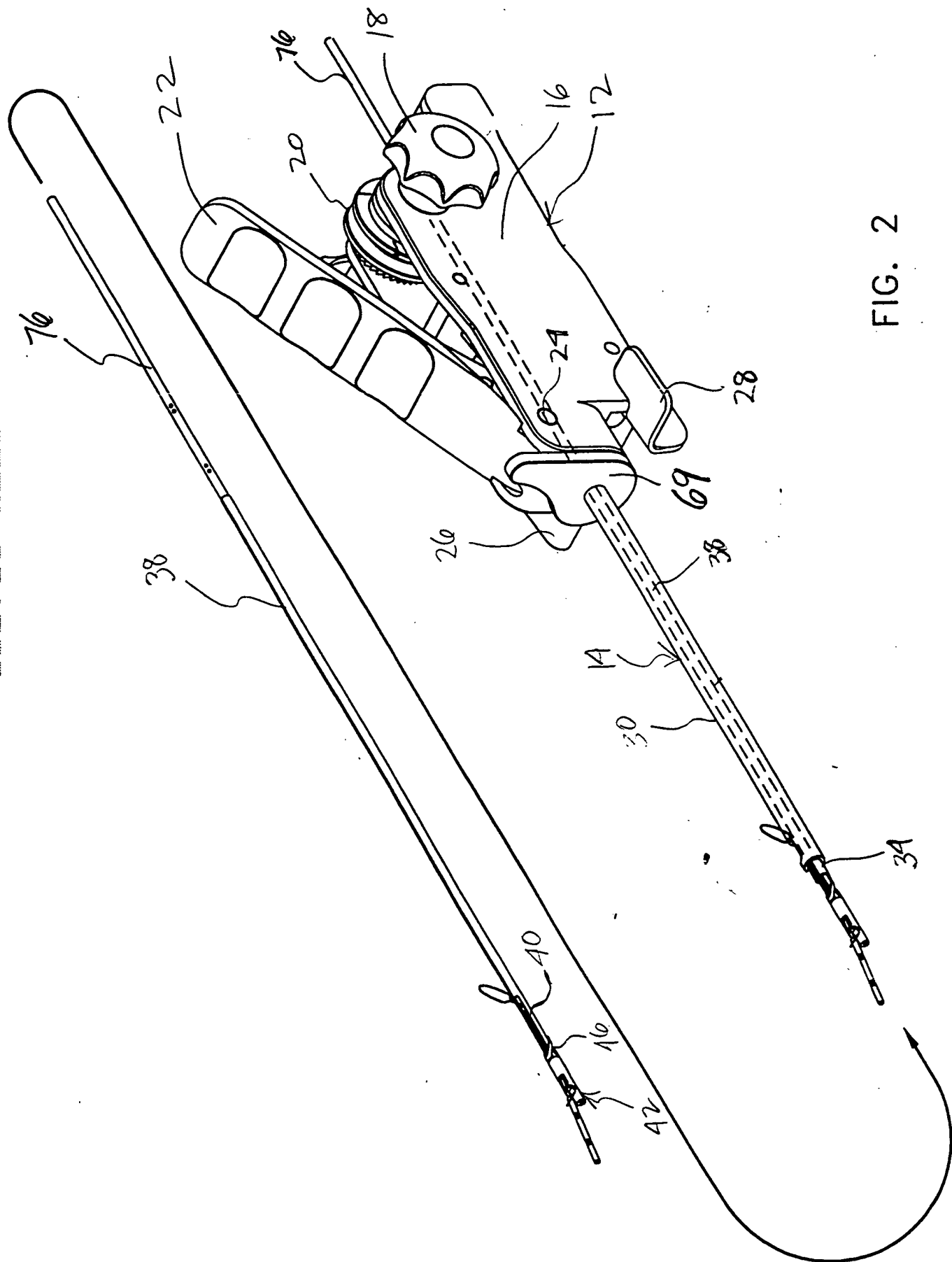


FIG. 2

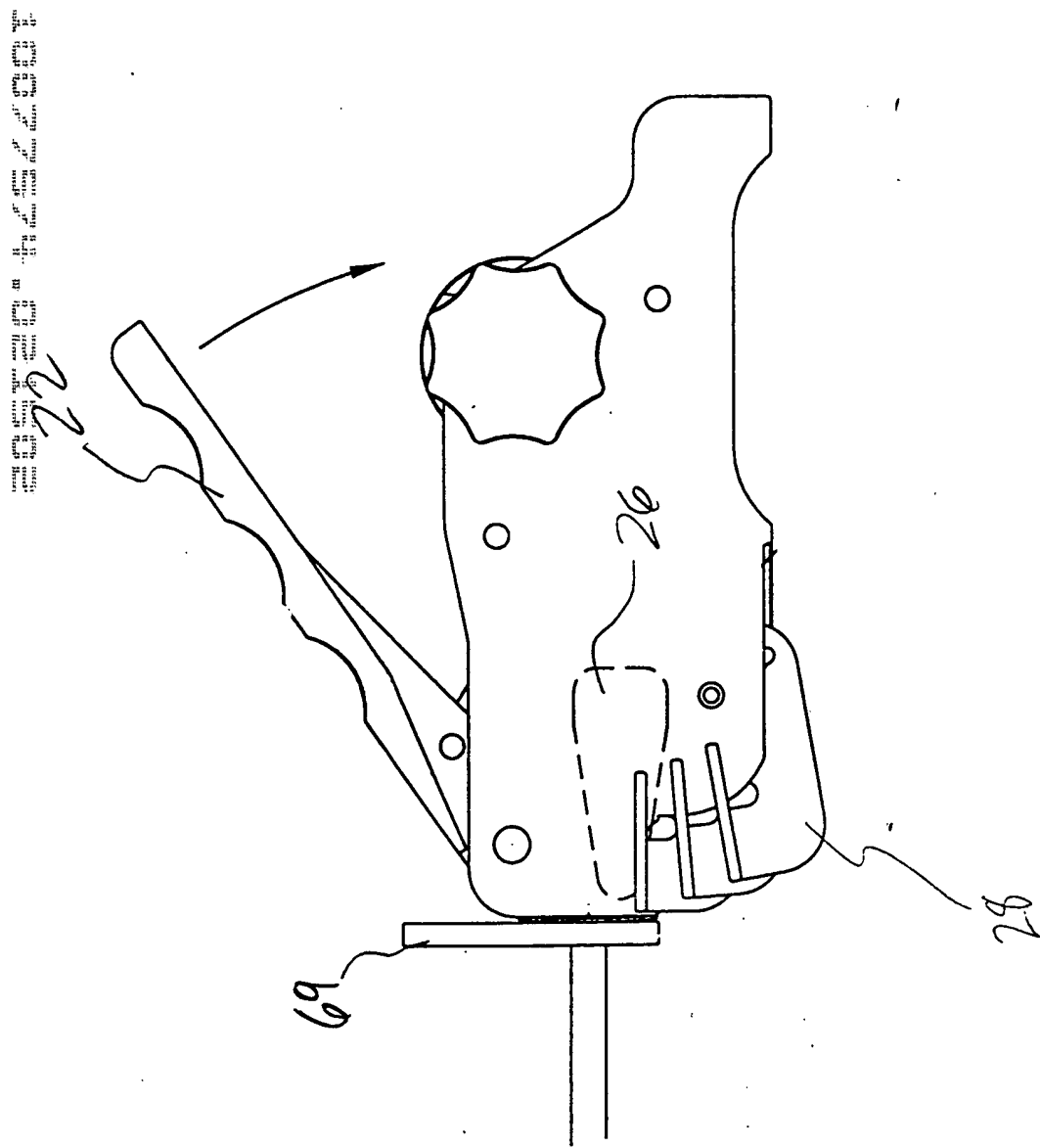


FIG. 3

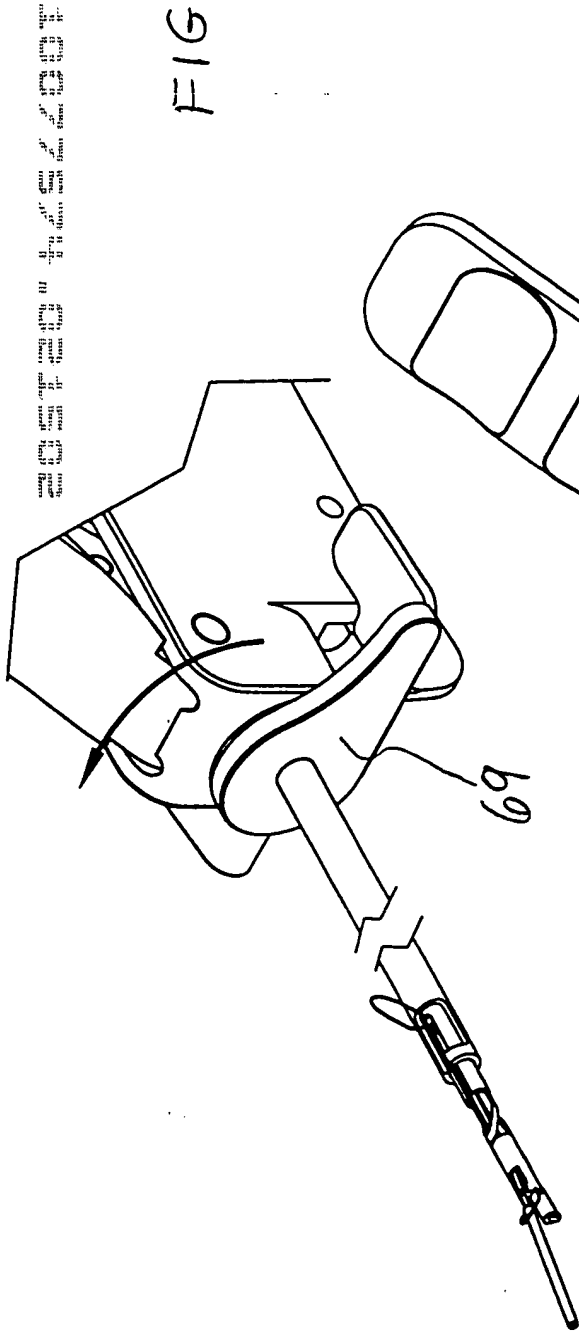


FIG. 3A

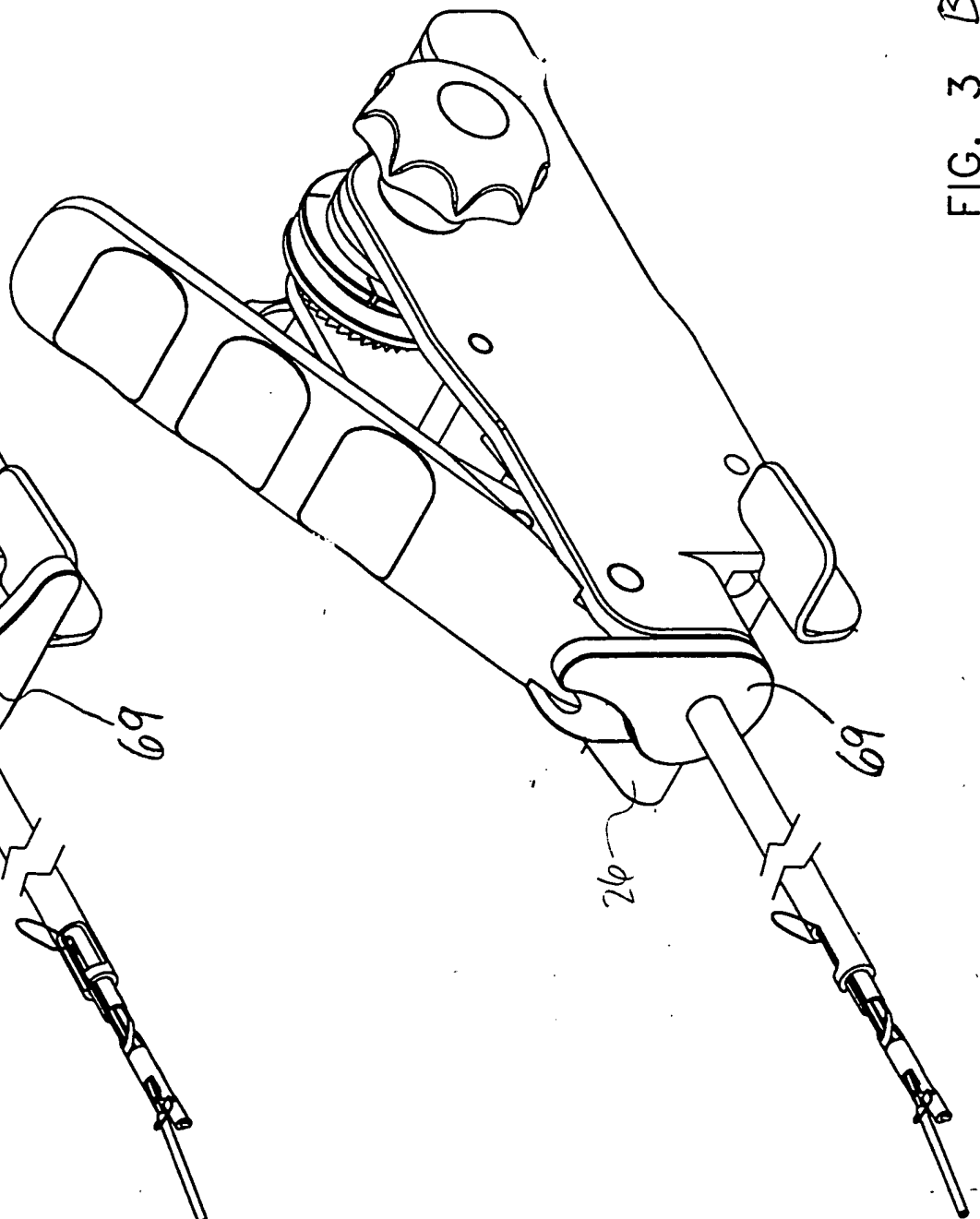


FIG. 3 B

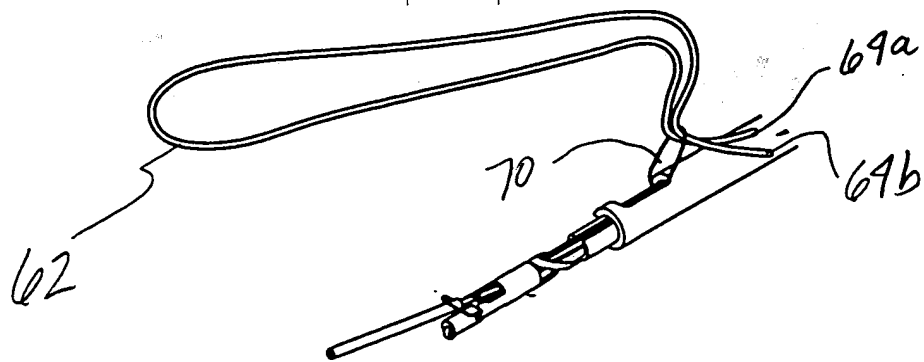


FIG. 4A

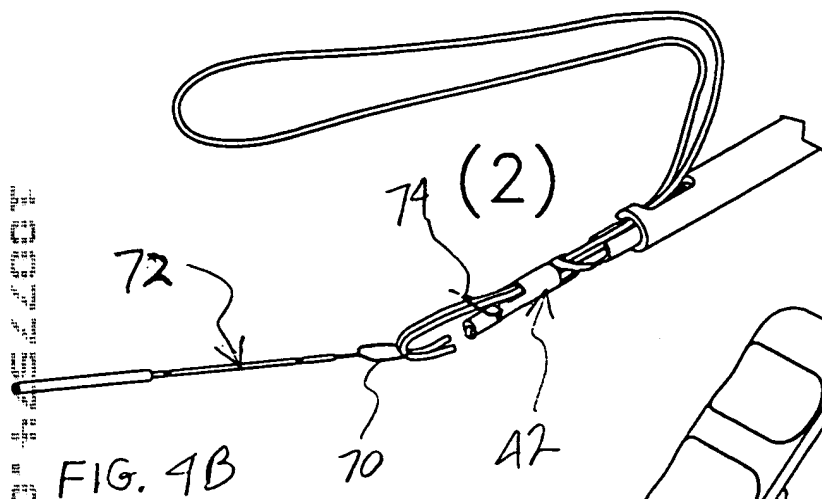


FIG. 4B

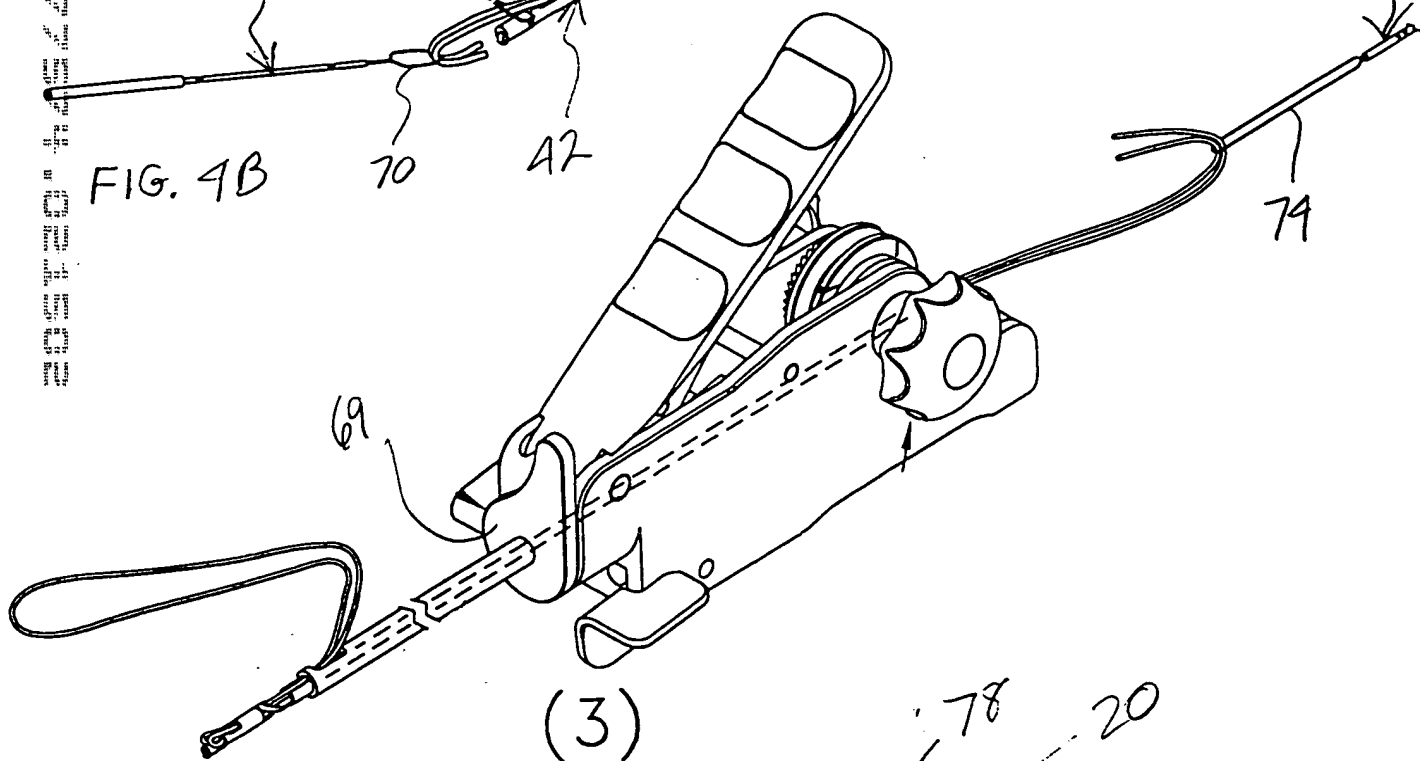


FIG. 4C

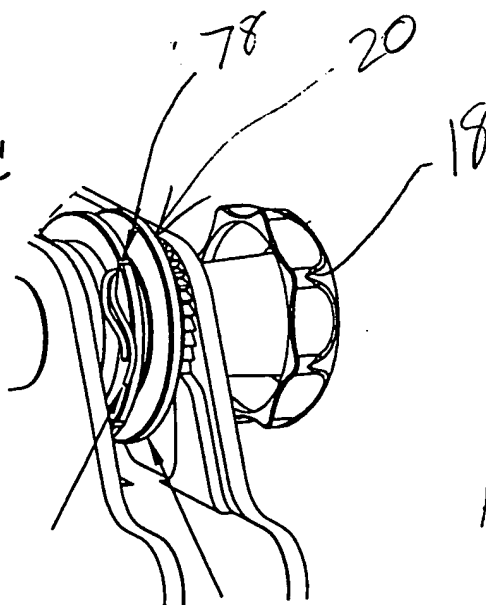


FIG. 4D

FIG. 5A is a side view of the device 100 in a closed position. The device 100 includes a handle 110, a trigger 120, a spring 130, a latch 140, a release 150, a cam 160, a follower 170, a plunger 180, a piston 190, a cylinder 200, a valve 210, a port 220, a seal 230, a gasket 240, a flange 250, a bolt 260, a nut 270, a washer 280, a pin 290, a rivet 300, a screw 310, a nail 320, a staple 330, a clip 340, a fastener 350, a connector 360, a joint 370, a hinge 380, a pivot 390, a bearing 400, a bushing 410, a sleeve 420, a collar 430, a cap 440, a plug 450, a cap 460, a plug 470, a cap 480, a plug 490, a cap 500, a plug 510, a cap 520, a plug 530, a cap 540, a plug 550, a cap 560, a plug 570, a cap 580, a plug 590, a cap 600, a plug 610, a cap 620, a plug 630, a cap 640, a plug 650, a cap 660, a plug 670, a cap 680, a plug 690, a cap 700, a plug 710, a cap 720, a plug 730, a cap 740, a plug 750, a cap 760, a plug 770, a cap 780, a plug 790, a cap 800, a plug 810, a cap 820, a plug 830, a cap 840, a plug 850, a cap 860, a plug 870, a cap 880, a plug 890, a cap 900, a plug 910, a cap 920, a plug 930, a cap 940, a plug 950, a cap 960, a plug 970, a cap 980, a plug 990.

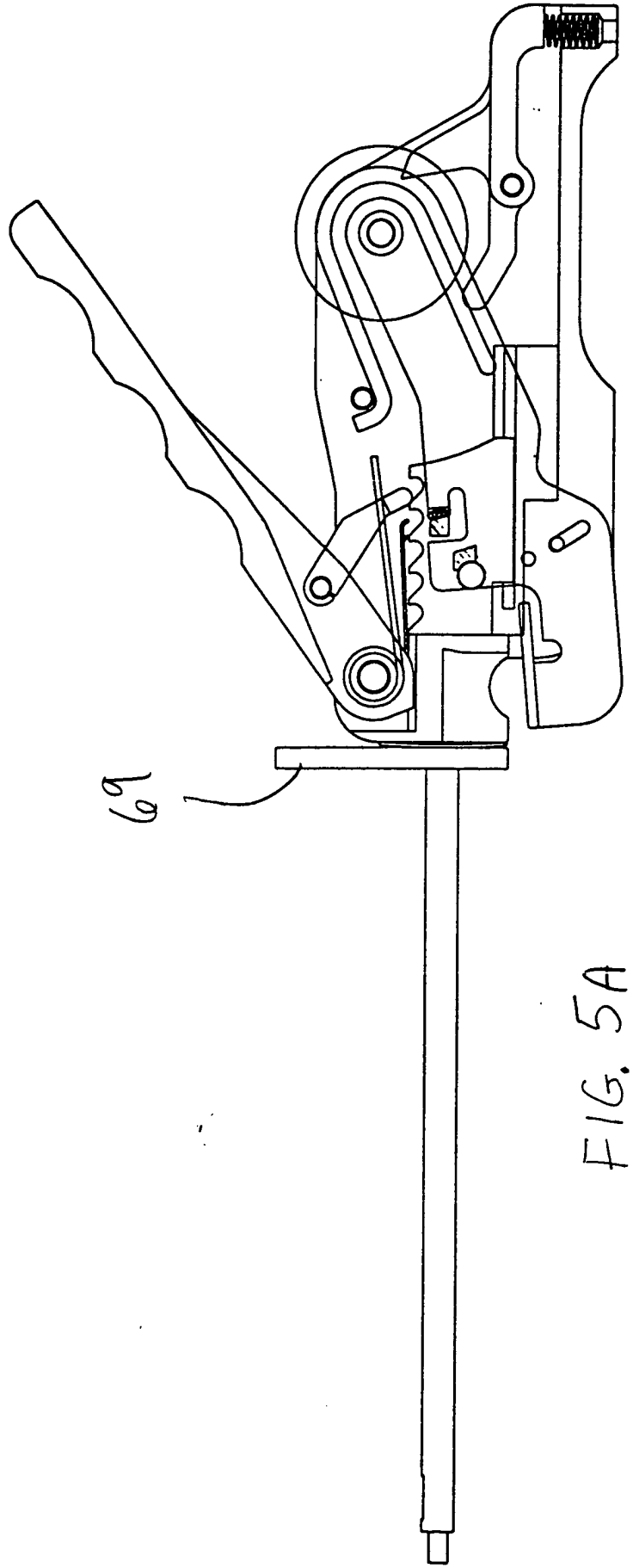


FIG. 5B is a side view of the device 100 in a closed position. The device 100 includes a handle 110, a trigger 120, a spring 130, and a latch 140. The handle 110 is connected to the trigger 120, which is connected to the spring 130. The spring 130 is connected to the latch 140. The latch 140 is connected to the handle 110. The device 100 is shown in a closed position, where the handle 110 is in a retracted position and the trigger 120 is in a depressed position. The spring 130 is compressed, and the latch 140 is engaged with the handle 110.

FIG. 5B

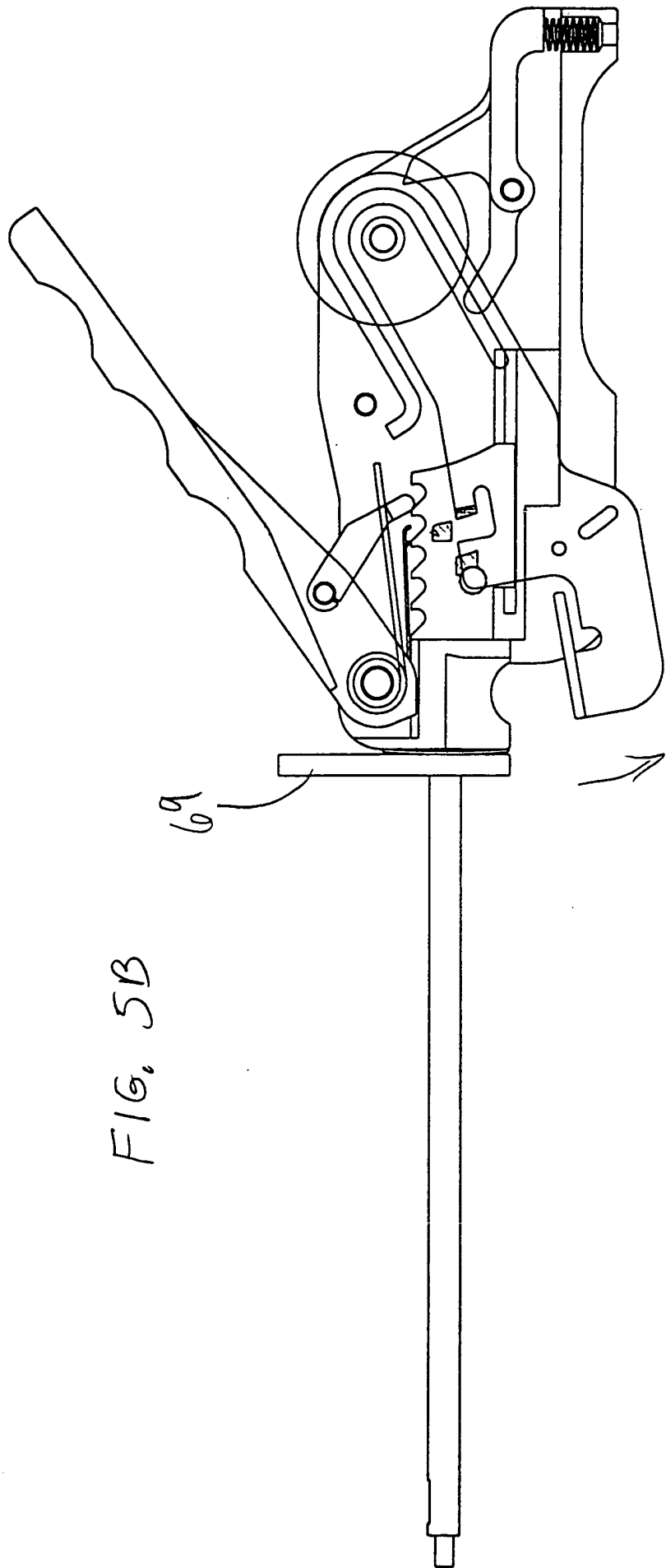


FIG. 5C is a side view of the device 100 in a closed position. The device 100 includes a handle 102, a trigger 104, a spring 106, a latch 108, a stop 110, and a rod 112. The handle 102 is connected to the trigger 104, which is connected to the spring 106. The spring 106 is connected to the latch 108, which is connected to the stop 110. The stop 110 is connected to the rod 112. The rod 112 is connected to the handle 102. The device 100 is shown in a closed position, where the handle 102 is in a retracted position and the trigger 104 is in a depressed position.

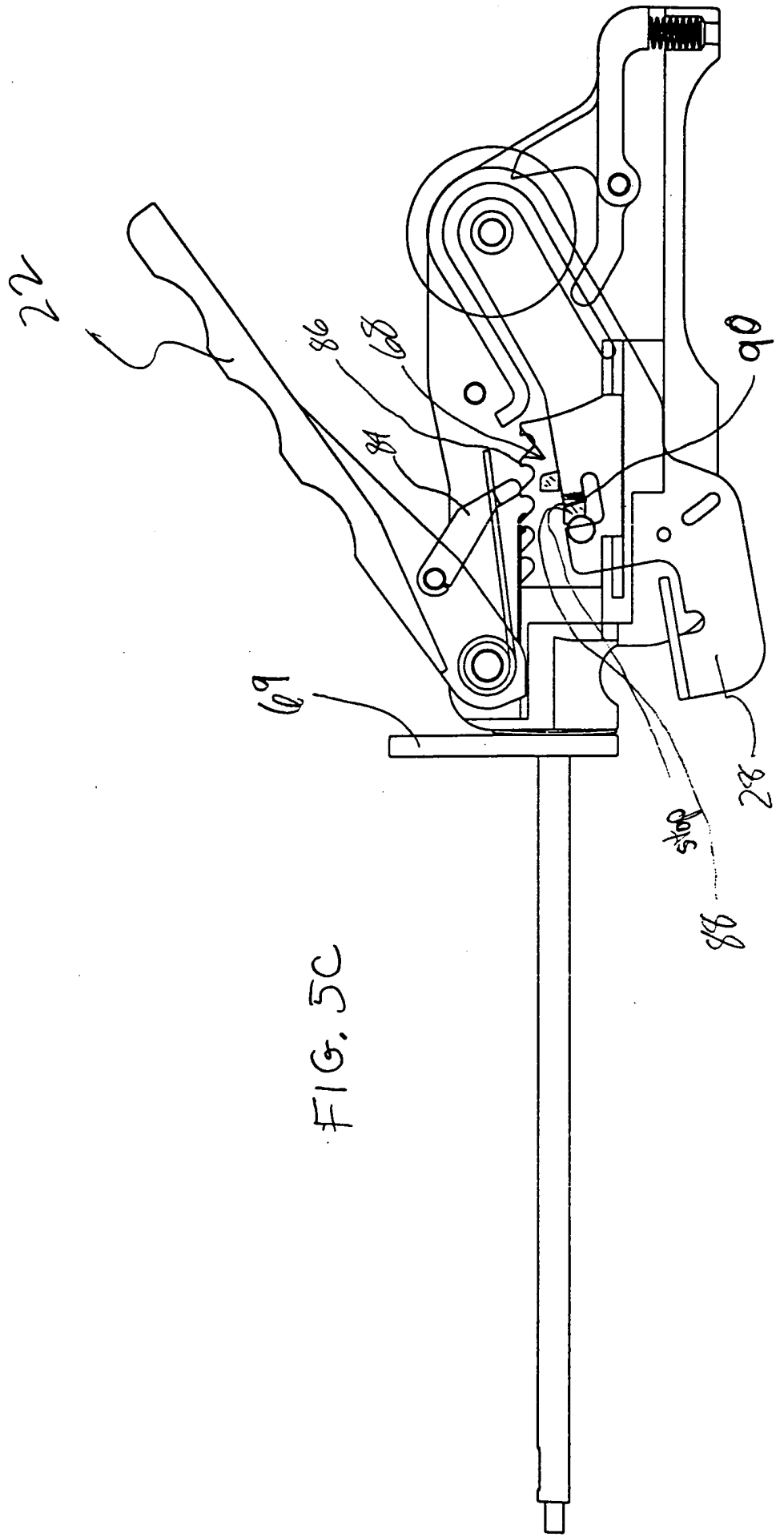
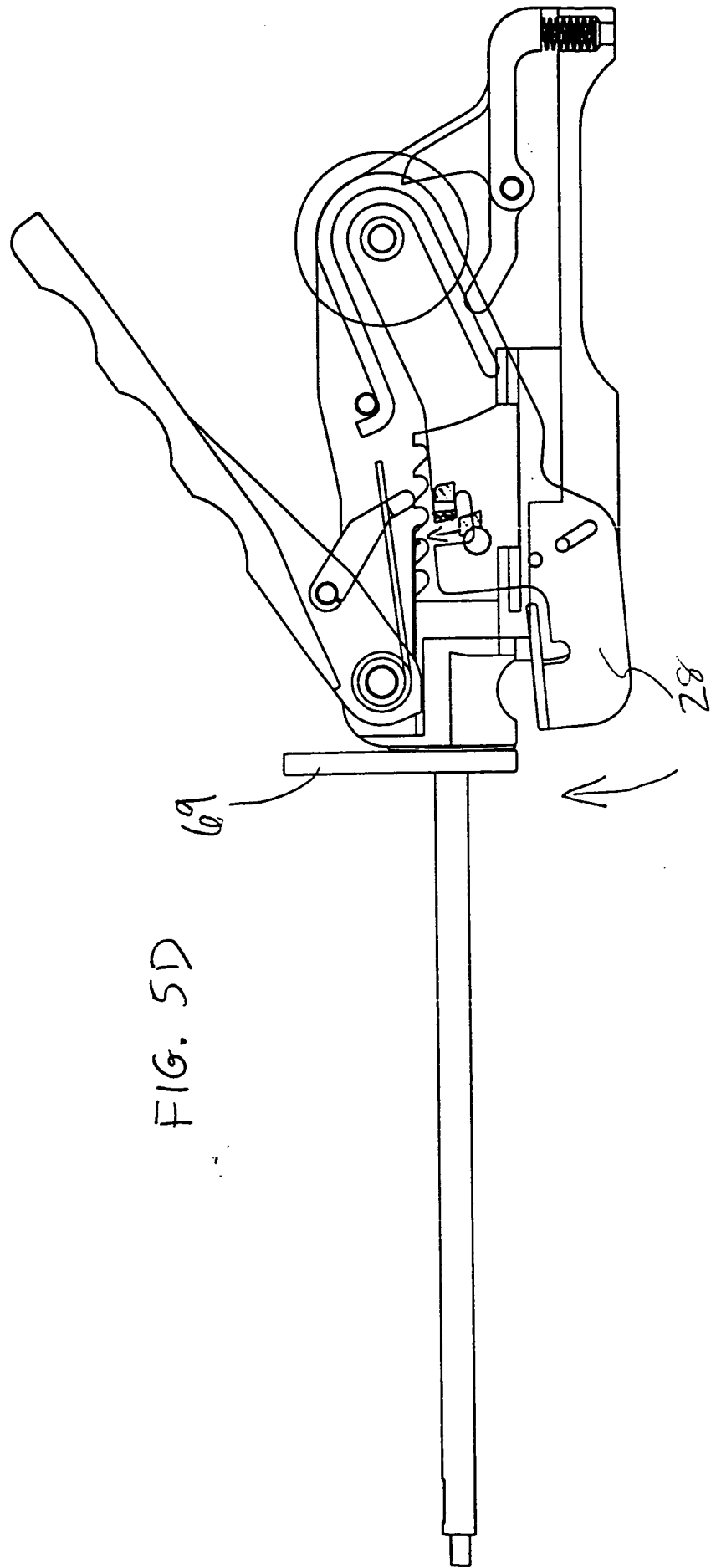


FIG. 5C



FIG. 5D



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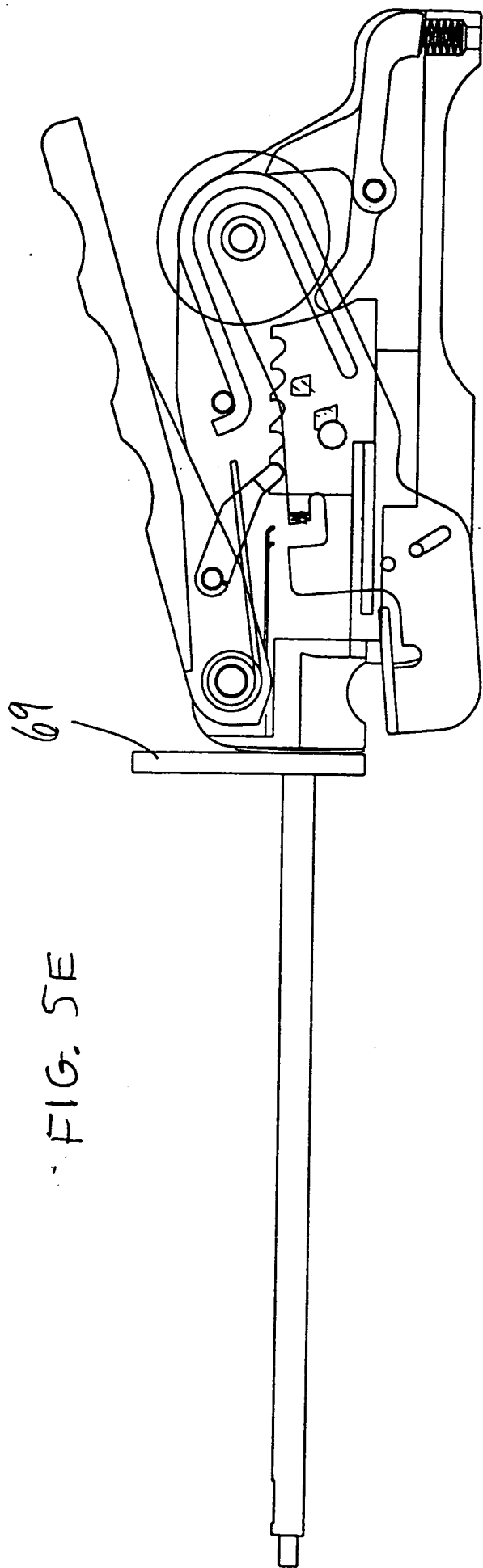
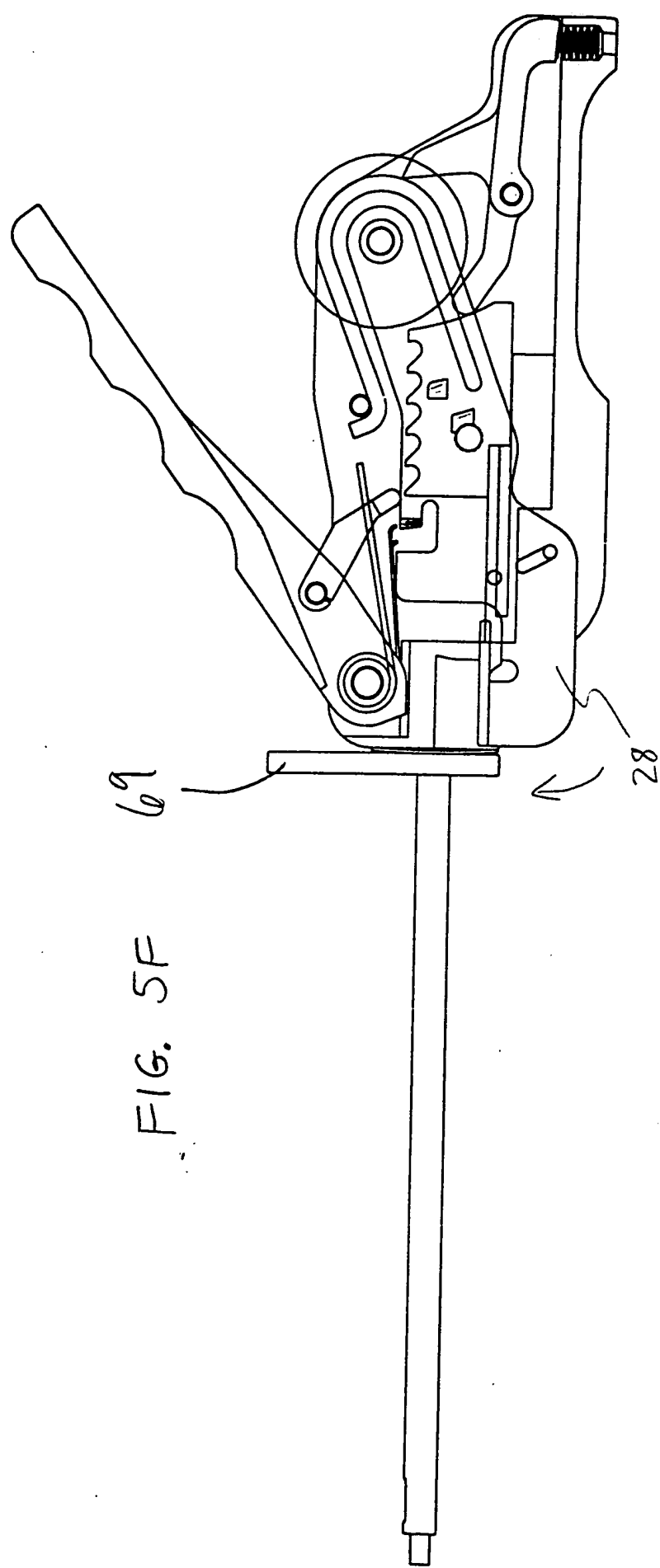


FIG. 5F is a side view of the device in a closed position, showing the handle 28 and the lever 69.

FIG. 5F

FIG. 5F





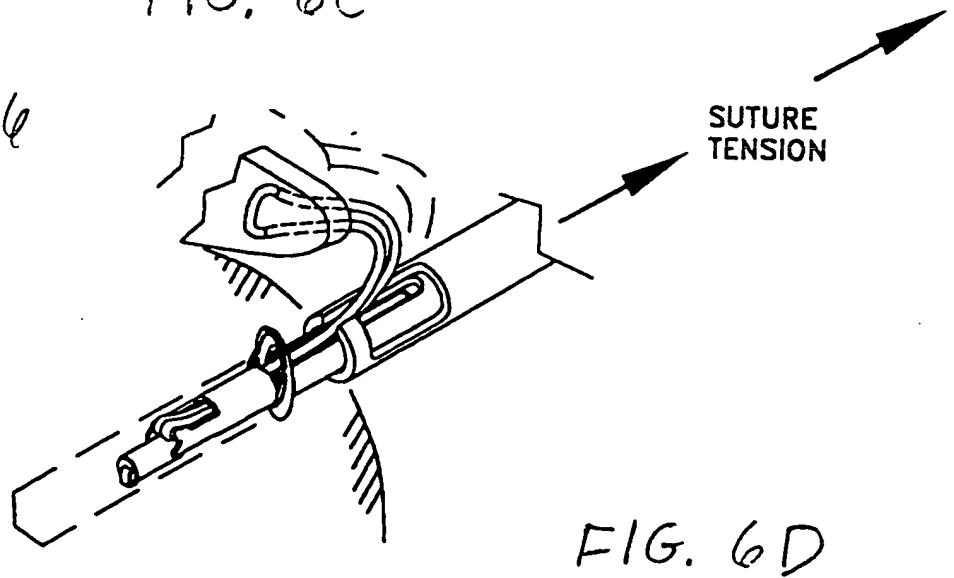
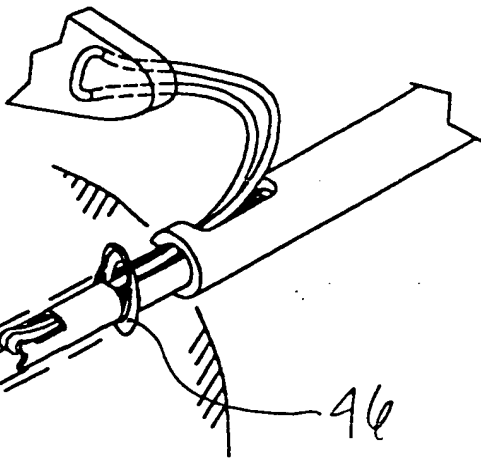
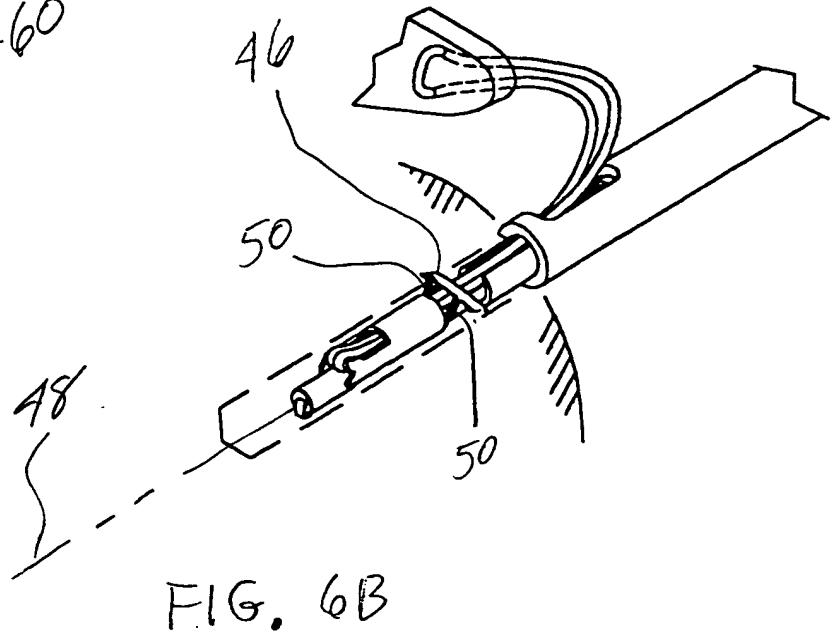
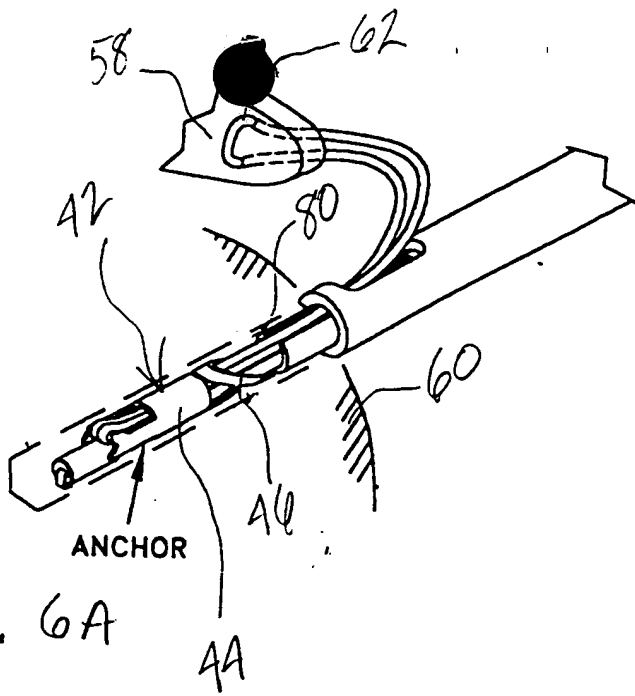


FIG. 6A

